Application No.

09/765,098

Applicant:

CLARY, Michael

Stephen A. Vu

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3636

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frame portions having two chamfered ends, and a pair of generally L-shaped connectors adapted for a

telescopic fit over into the chamfered ends of said frame portions to form a rigid generally L-shaped

frame, and all of said U-shaped frame portions and L-shaped connectors being Zinc plated for ease of

assembly;

a removable cover formed to fit over the frame and to hold said knockdown frame in assembly,

said cover including a top panel section sewn against a bottom panel section, a side panel section sewn

there between, and a cushion enclosed there between, said cover being insertable over said frame and

swingable relative to the frame;

whereby said chair may be assembled and positioned on a surface in one of a first position in

which the seat portion of the frame rests flat with the backrest portion extending upward to provide a

backrest, said cushion extending forwardly from the frame to provide a seat, and a second position said

chair being adapted to be overturned from said first position to a second position in which the seat

portion of the frame extends upwardly and the backrest portion slopes downwardly with the cushion

resting thereon to present a reclining surface.

2. (cancelled)

3. (withdrawn) The articulating chair according to claim 1, wherein at least one of said generally U-

shaped frame portions are provided with a spring-loaded joint.

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